## **AMENDMENTS TO THE CLAIMS**

The following is a complete, marked up listing of revised claims with a status identifier in parentheses, underlined text indicating insertions, and strikethrough and/or double brackets indicating deletions.

## Listing of the Claims

- 1. (Previously Presented) A microphone assembly comprising
  - a microphone assembly casing having a sound inlet port,
  - a transducer for receiving acoustic waves through the sound inlet port, and for converting received acoustic waves to analog audio signals, said transducer being positioned within the microphone assembly casing,
  - an electronic circuit positioned within the microphone assembly casing, said electronic circuit comprising a signal path defined by a cascade of
    - a pre-amplifier for amplifying analog audio signals from the transducer, and
    - a sigma-delta modulator for providing digital audio signals,

wherein the microphone assembly further comprises filter means in the signal path between the pre-amplifier and the sigma-delta modulator, the filter means preventing low frequency components from reaching the sigma-delta modulator.

## 2-4. (Cancelled)

5. (Previously Presented) A microphone assembly according to claim 1, wherein the filter means is a high-pass filter.

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6. (Withdrawn) A microphone assembly comprising

- a microphone assembly casing having a sound inlet port,

- a transducer for receiving acoustic waves through the sound inlet port, and for

converting received acoustic waves to analog audio signals, said transducer being

positioned within the microphone assembly casing,

- an electronic circuit positioned within the microphone assembly casing, said

electronic circuit comprising - a pre-amplifier having an input and an output terminal,

the input terminal being connected to the transducer so as to receive analog audio

signals from the transducer, and

- an analog-to-digital converter having an input and an output terminal, the input terminal

being connected to the output terminal of the pre-amplifier so as to receive amplified analog

audio signals from the pre-amplifier and to convert said amplified analog audio signals to

digital audio signals, wherein the pre-amplifier and the sigma-delta modulator are integrated

on a chip so as to form a monolithic integrated circuit.

7. (Previously Presented) A microphone assembly according to claim 1, wherein the pre-

amplifier, the sigma-delta modulator, and at least part of the filter means are integrated on a

chip so as to form a monolithic integrated circuit.

8. (Withdrawn) A microphone assembly according to claim 1, wherein the pre-amplifier, the

sigma-delta modulator, and at least part of the filter means are implemented on separate chips

so as to form separate electronic circuits.

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9. (Withdrawn) A microphone assembly comprising

- a microphone assembly casing having a sound inlet port,

- a transducer for receiving acoustic waves through the sound inlet port, and for

converting received acoustic waves to analog audio signals, said transducer being

positioned within the microphone assembly casing,

- an electronic circuit positioned within the microphone assembly casing, said

electronic circuit comprising - a pre-amplifier having an input and an output terminal,

the input terminal being connected to the transducer so as to receive analog audio

signals from the transducer, and

- an analog-to-digital converter having an input and an output terminal, the input terminal

being connected to the output terminal of the pre-amplifier so as to receive amplified analog

audio signals from the pre-amplifier and to convert said amplified analog audio signals to

digital audio signals, wherein the transducer comprises a flexible diaphragm having a

pressure equalizing opening penetrating the diaphragm.

10. (Withdrawn) A microphone assembly according to claim 9, wherein the pressure

equalizing opening has dimensions so that frequencies in the analog audio signals below a

predetermined frequency value are suppressed.

11. (Withdrawn) A microphone assembly according to claim 6, further comprising a digital

filter connected to the output terminal of the sigma-delta modulator, said digital filter forming

part of the monolithic integrated circuit.

12. (Withdrawn) A microphone assembly according to claim 11, wherein the digital filter is a digital decimation low-pass filter.

13. (Withdrawn) A microphone assembly comprising

- a microphone assembly casing having a sound inlet port,

- a transducer for receiving acoustic waves through the sound inlet port, and for

converting received acoustic waves to analog audio signals, said transducer being

positioned within the microphone assembly casing,

- an electronic circuit positioned within the microphone assembly casing, said

electronic circuit comprising - a pre-amplifier having an input and an output terminal,

the input terminal being connected to the transducer so as to receive analog audio

signals from the transducer, and

- an analog-to-digital converter having an input and an output terminal, the input terminal

being connected to the output terminal of the pre-amplifier so as to receive amplified analog

audio signals from the pre-amplifier and to convert said amplified analog audio signals to

digital audio signals, further comprising a low-pass filter between the pre-amplifier and the

analog-to-digital converter so as to low-pass filter amplified analog audio signals.

14. (Withdrawn) A microphone assembly comprising

- a microphone assembly casing having a sound inlet port,

- a transducer for receiving acoustic waves through the sound inlet port, and for

converting received acoustic waves to analog audio signals, said transducer being

positioned within the microphone assembly casing,

- an electronic circuit positioned within the microphone assembly casing, said

electronic circuit comprising - a pre-amplifier having an input and an output terminal,

the input terminal being connected to the transducer so as to receive analog audio

signals from the transducer, and

- an analog-to-digital converter having an input and an output terminal, the input terminal

being connected to the output terminal of the pre-amplifier so as to receive amplified analog

audio signals from the pre-amplifier and to convert said amplified analog audio signals to

digital audio signals, further comprising a band-pass filter between the pre-amplifier and the

analog-to-digital converter so as to band-pass filter amplified analog audio signals.

15-16. (Cancelled)

17. (Original) A portable unit comprising

- a microphone assembly according to claim 1, said microphone assembly being

connected to a pure digital signal processor for further signal processing.

18. (Original) A portable unit according to claim 17, wherein the portable unit is selected

from the group consisting of hearing aids, assistive listening devices, mobile recording units,

such as MP3 players; and mobile communication units, such as mobile or cellular phones.

19-25. (Cancelled)

26. (Withdrawn) A microphone assembly comprising

- a microphone assembly casing having a first and a second sound inlet port,

- a first transducer for receiving acoustic waves through the first sound inlet port, and for

converting received acoustic waves to analog audio signals, said first transducer being

positioned within the microphone assembly casing,

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- a second transducer for receiving acoustic waves through the second sound inlet port,

and for converting received acoustic waves to analog audio signals, said second

transducer being positioned within the microphone assembly casing,

- an electronic circuit positioned within the microphone assembly casing, said electronic

circuit comprising

- a pre-amplifier module having input and output terminals, a first input terminal

being connected to the first transducer, a second input terminal being connected to the

second transducer and

- an analog-to-digital converter module having input and output terminals, a first input

terminal being connected to a first output terminal of the pre-amplifier, a second input

terminal being connected to a second output terminal of the pre-amplifier.

27. (Withdrawn) A microphone assembly according to claim 26, wherein the pre-amplifier

module comprises a first and a second pre-amplifier.

28. (Withdrawn) A microphone assembly according to claim 27, wherein the analog-to-

digital converter module comprises a first and a second sigma-delta modulator, the first

sigma-delta modulator being connected to the first pre-amplifier, the second sigma-delta

modulator being connected to the second pre-amplifier.

29. (Withdrawn) A microphone assembly according to claim 28, further comprising a first

high-pass filter between the first transducer and the first sigma-delta modulator, and a second

high-pass filter between the second transducer and the second sigma-delta modulator.

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30. (Withdrawn) A microphone assembly according to claim 29, wherein at least part of the

high-pass filters, the pre-amplifiers, and the sigma-delta modulators are integrated so as to

form an integrated circuit.

31. (Withdrawn) A microphone assembly according to claim 26, further comprising an

analog beam forming circuitry positioned between the pre-amplifier module and the analog-

to-digital converter module.

32. (Withdrawn) A microphone assembly according to claim 26, further comprising a digital

beam forming circuitry adapted to receive digital signals from the analog-to-digital converter

module.

33. (Withdrawn) A microphone assembly according to claim 31, wherein the pre-amplifier

module, the analog-to-digital converter module, and the analog beam forming circuitry are

integrated so as to form an integrated circuit.

34. (Withdrawn) A microphone assembly according to claim 32, wherein the pre-amplifier

module, the analog-to-digital converter module, and the digital beam forming circuitry are

integrated so as to form an integrated circuit.

35. (Cancelled)

36. (Previously Presented) A microphone assembly according to claim 1, wherein the filter

means is a band-pass filter.

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37. (Withdrawn) A microphone assembly according to claim 1, further comprising an

amplifier between the filter means and the sigma-delta modulator so as to amplify the filtered

analog audio signals.

38. (Previously Presented) A microphone assembly according to claim 5, wherein the

amplifier forms part of a monolithic integrated circuit further comprising the pre-amplifier, at

least part of the filter means and the sigma-delta modulator.

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## END OF CLAIM LISTING

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